

ABSTRACT

The treadmill has a tread base that is rotatably attached to and between a left upright and a right upright. The tread base is rotatable between a first position for performing exercises and an upright or storage position. A latching structure is
5 provided to latch the tread base to the support structure. The treadmill also includes inclination structure for inclining the tread relative to the support surface when in the
b first position. The treadmill also includes rigid handles and ^{IN}_A one configuration
movable handles. The tread base also has a rigid undersurface or pan to fully enclose
the underside of the tread base. A lift assist gas cylinder is also interconnected
10 between the tread base and the feet attached to the uprights.

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